

ABSTRACT OF THE DISCLOSURE

The invention concerns an optical instrument having at least one binocular viewing port, in which in
5 the two channels of at least one binocular beam path there are provided beam splitters that make it possible to reflect a portion of the beam path out onto an imaging device or the like, and to reflect into the respective channel, toward the viewing port, data or
10 images that have been made available.

TOP SECRET//COMINT